1997 INDEX

Note: A more complete index is available on the World Wide Web at http://www.ars.usda.gov/is/AR/archive/key.htm

Α

Agrobacterium tumefaciens, to transfer alfalfa genes, Jan-16 Agroforestry, row crops amid trees, Nov-10 Air quality, monitoring cotton gins, May-17 Alfalfa, absorbs excess nitrogen, Jan-14 Alfalfa, major pests targeted, Dec-14 Alley cropping, Nov-10 Alternative crops for the Midsouth, Nov-10 Anticancer compounds ellagic acid from strawberries, Aug-16 limonoid glucosides from citrus, Jul-23 resveratrol from grapes, Nov-14 wheat bran against colon cancer, Nov-23 Apples, keeping Fujis fresh, Apr11 Apricot, superb Robada, Aug-11 Aquaculture, canned carp product, Jan-12 Aquaculture, suckers raised for bait, Oct-23

B

Bacteria

for vegetable oil conversion, Mar-21 to make biofuel, fertilizer, Apr-23

prize-winning ornamentals, Feb-18 South African wildflowers, Sep-8

Arboretum, U.S. National

caged for pollination, Oct-10 smaller cells help fight mites, May-22 smoking out mites, Aug-19 traps for Africanized honey bees, Mar-22 Biocontrol

areawide IPM against codling moths, May-4 areawide IPM against corn pests, Oct-4 Beauveria bassiana curbs corn borer, Nov-12

built-in plant defenses, Feb-13 colored mulch starves nematodes, Oct-18 diets for beneficial insects, Jun-2, Jun-4, Aug-23, Oct-23, Dec-21 Edovum puttleri for potato beetles, Dec-21 insecticides in ornamentals, Jul-22 Italian insects eat musk thistle, Mar-10 keeping microbials alive, Oct-22 leaf hairs confuse fungi, Jul-22 maysin starves corn earworms, Jun-18 Mir1 gene curbs corn pest, Jun-19 neem biopesticides, Jan-23 nematode curtails sap beetle, Apr-10 nematode-resistant peppers, Oct-12 of melaleuca with insects, Dec-4 of silverleaf whitefly, Feb-4 Pasteuria controls soybean cyst nematodes, Sep-7

pheromone confuses armyworms, Jan-23 pheromone confuses gypsy moths, May-23, Dec-20

Rogas indiscretus for gypsy moth, Mar-23 trap-cropping melon pests, Sep-16 wasps control lygus and plant bugs, Dec-14 wheat resists Hessian fly, Aug-22 with rival Fusarium species, Aug-20

Bioremediation

microbes clean up toxic waste, Mar-18 with novel alfalfa, Jan-14 yeast gene for bioaccumulation, Mar-21

Birdsfoot trefoil, commercial variety, Sep-22 Bitter pit, calcium controls in orchards, Apr-16 BLO, bacterium-like organism, Nov-20 Broccoli, grown in soybean mulch, Mar-12 Brucellosis, monitoring; vaccine, Nov-18

C-E

Carp, canned, Jan-12 Cattle

diet improves nitrogen efficiency, Jun-12 diet strengthens immunity, Oct-19 dietary fat warms calves, Jun-23 pine needles disrupt pregnancy, Sep-23 Romosinuanos from Venezuela, Sep-14 temperature-humidity index, Aug-23 Cereal grains resist head scab, Sep-22 Citrus, extracting limonoid glucosides, Jul-23 Cockroach, new allergen, test for detecting, Mar-23

Computer models

CREAMS, EPIC, FACE, NLEAP, RZWQM, SALSA, SHAW, SPUR2, SRM, WEPP, Jul-4

Rusty computes wheat rust, Apr-22 Stored Grain Advisor, Jun-23 WeedCast predicts weeds, Mar-20, Nov-4 WEPP predicts soil erosion, Apr-4

Computer software
FarmWin 97, Nov-8
fuzzy logic helps set RDAs, May-20
for peanut producers, Oct-20
Corn

cross-pollinating hybrids, Nov-4 domestic-exotic crosses, Sep-4 fungus controls borer, Nov-12 *Mir1* enzyme prolongs Bt, Jun-19 oil and gum from hulls, Dec-12 sap beetle a damaging pest, Apr-10 seeds protected by microbial coat, Apr-23 silencing specific genes, Sep-23 silk has natural repellent, Jun-18 viral studies enhanced, May-21 Corn Belt, areawide IPM, rootworms, Oct-4 Cotton

air quality around gins, May-17 conveyor-belt dryer, Jun-11 mending ties on bales, Jul-20 more frequent watering, May-23 NIR measures maturity, dyeability, Mar-23 school for gin managers, Oct-12 transgenic, has stronger fiber, Aug-23 undeveloped fiber and PIX, Jan-23 white-speck neps won't dye, May-14 CRADA

CRADA
antibody test kit for glycoalkaloids, Dec-16
corn gene functions, Sep-23
encapsulated insect diet, Aug-23
insect mass-rearing diet, Oct-23
new neem products, Jan-23
suction-powered valve, Feb-23
tastier rice cakes, Sep-23
uses for feathers, Jan-23
wheat bran and colon cancer, Nov-23
Cryptosporidium parvum, vaccine, Jan-12
Drought, lessened by conservation tillage,
Jan-4

E-F

Earthworms reflect soil condition, Jan-19 Embryo rescue, to develop new fruits, Aug-9 Erosion

curbs for small farms, Nov-17 gypsum and PAM control, Sep-18, 21 in the wheat-growing Palouse, Jun-20 surge protector lessens, Mar-15 Exports, rice for Japanese consumers, Mar-4 FarmWin 97, computerized recordkeeping, Nov-8

Fire blight, studying in arborspheres, Jun-8 Flowers, native South African, Sep-8 Food safety, killing bacteria on meat, Oct-16 Forage, multiuse sunn hemp, Apr-23 Forum

An Experiment Continues, Jan-2 Teaming Up Against the Whitefly, Feb-2 Booming Exports Good for Jobs, Mar-2 WEPP—Erosion Prediction for the Next Millennium, Apr-2

The Promise of Dolly, May-2
Diet Critical To Mass-Rearing Beneficials,

Global Change—What Will It Do to Agriculture? Jul-2

Making More Cropland by Tinkering With Plants, Aug-2

Many Rewards From International Cooperation, Sep-2

Going Areawide Makes IPM Goal Practical, Oct-2

Big or Small—All Farmers Gain From Research, Nov-2

It Takes Teamwork To Restore the Everglades, Dec-2

Freeze-thaw effects on soil, Apr-9, Jun-20 Freezing, ice damage in plants, Apr-18 Fruit

and vegetables, lightly processed, Jan-20 calcium sprays boost quality, Apr-16 new peaches, nectarines, grapes, Aug-9

Beauveria bassiana protects corn, Nov-12 clean up toxic pollution, Mar-18 Fusarium graminearum, head scab, Sep-22 Fusarium strains reduce wilt, Aug-20 hold soil particles together, Oct-22 Phytophthora, Fusarium in soybeans, Oct-8 Puccinia recondita causes rust in wheat, rye, Feb-22, Jul-22

G-H

Genetic engineering

Agrobacterium tumefaciens transfers DNA, Jan-16

cloning animals for biomedicines, May-2 gene "gun" speeds transfer, Jan-10 wheat, for baked goods, Feb-23

Geranium, identifying viruses in, Jun-22 Germplasm

Enhancement for Maize, GEM, Sep-4 pollinated with caged bees, Oct-10 Global change, effects on agriculture, Jul-4 Glycoalkaloids, new test for, Dec-16 Goats, formula for trait components, Jan-23

1997 INDEX

Grapes, products from muscadines, Nov-14 Grass seed, field-burning alternatives, Aug-12 Guayule, for hypoallergenic latex, May-23 Gypsum curbs erosion, Sep-18 HAM, hand-held aerosol monitor, May-17 Homocysteine, and B vitamins, Apr-23 Homocysteine, reduced by folic acid, Jun-16

Immune system competence, Dec-18 Insects

beet armyworm, Jan-23
Colorado potato beetle, Dec-21
corn earworm, Jun-18, Jul-22
corn rootworm, Jul-23
cucumber beetle and squash bug, Sep-16
European corn borer, Nov-12
fall armyworm, Jun-19, Jul-22
fruit flies controlled by irradiation, Jun-23
gypsy moth checked by wasp, Mar-23
gypsy moth lure disrupts mating, May-23,
Dec-20

Hessian fly, Aug-22 how predators and parasites feed, Jun-4 lab diet for wasps, spined soldier bugs, Aug-23, Oct-23

melaleuca biocontrols, Dec-4
migratory travel patterns, Feb-14
Peristenus wasps against alfalfa pests,
Dec-14

pollinate germplasm collections, Oct-10 sap beetle succumbs to nematode, Apr-10 southwestern corn borer, Jun-19 stored grain, cooling suppresses, Jun-23 whitefly, a 5-year update, Feb-4 sternet, ARS Digital Image Gallery, Mar-23

Internet, ARS Digital Image Gallery, Mar-23 Internet, Trickle-L mailing list, May-18 IPM

areawide codling moth suppression, May-4 areawide corn rootworm suppression, Jul-23 pest migrations affect control, Feb-14 Irradiation, for pest quarantine, Jun-23 Irrigation

automatic pressure control, Mar-15 drip, Trickle-L shares details, May-18 for more cotton, May-23 pulse, plus water-saving valve, Feb-23 sprinkler head cuts costs, Dec-11

L-M-N

Latex, hypoallergenic, from guayule, May-23 Livestock behavioral study facility, Jun-14 Manure, equations reduce risks, Nov-23 Manure, maximizing crop nutrients, Jun-12 Mass-rearing, lab diets for beneficial insects, Jun-2, Jun-4, Aug-23, Oct-23, Dec-21 Meadowfoam, for biodegradable oil, Feb-17 Melaleuca, Florida wetlands pest, Dec-4

Melons, protecting, Jan-19, Sep-16, Nov-20, Microwaves measure grain moisture, Dec-21 Migration of insect pests, Feb-14 Mulch, colored, starves nematodes, Oct-18 Neem, commercial biopesticides, Jan-23 Nutrition, human

alcohol lowers vitamin B, Apr-23 beneficial corn hull products, Dec-12 folic acid fortification, Jun-16 homocysteine reduced, Apr-23, Jun-16 marginal nutrient deficiencies, Dec-18 more rational RDAs, May-20 preemie infant feeding, Feb-23 Nuts, automated pistachio sorter, Jan-18

O-P

Obesity, effects of two hormones, Nov-23
Oil, vegetable, for industrial uses, Mar-21
Ozone hole, a different issue, Jul-16
PAM, polyacrylamide anchors topsoil, Sep-21
Pawpaws, keen interest in growing, Mar-16
Peanuts, breeding improved, Feb-16
Peanuts, expert system for producers, Oct-20
Peas, dried, improved, Sep-23
Peppers, resistant to nematodes, Oct-12
Pesta, for raising helpful microbes, Mar-20
Pesticide, gentle sprayer cuts drift, Apr-12
Pistachio sorter, Jan-18
Plastic, more flexible, degradable, Apr-21
Pork, leaner, role of hormones, Nov-23
Potatoes

breeding better, in less time, Dec-16 hybrids survive blight, May-13 less reconditioning before chipping, Dec-21 under late blight attack, May-10 Poultry

feathers, for biodegradable products, Jan-23

heterophils keep chicks healthy, May-9 how *Salmonella* bacteria invade, Jul-23 sterilized without cooking, Oct-16

R-S

Resveratrol in muscadine grapes, Nov-14 Rice

DNA helps catalog diversity, Jun-22 improving Japanese varieties, Mar-4 slower-digesting products, Jan-22 tastier flavored cakes, Sep-23 tolerant to zinc shortfall, Mar-4 Rust, identifying in wheat, rye, Feb-22 Salmonella

how infection happens, Jul-23 killed by steaming, Oct-16 lymphokines thwart in chicks, May-9 Scales to weigh dangerous items, Dec-21 Seeds, grass, certification, Aug-12 Silvopasture, raising cattle and trees, Nov-10 Small farms, grower-supported studies, Nov-4 Soil

aerenchyma roots penetrate claypan, Aug-4 amendments reduce erosion, Sep-18, 21 earthworm casts show condition, Jan-19 freeze-thaw worsens erosion, Jun-20 freezing and thawing effects, Apr-9 glomalin protein holds together, Oct-22 nationwide erosion prediction, Apr-4 RZWQM predicts ag. chemical movement underground, Jul-18 smearing curtails plant growth, Oct-23 subsidence in Everglades, Dec-8 Soybean

cyst nematodes, Sep-7 for tofu and natto, Nov-13 oil-based waxes, Feb-23 sudden death syndrome, Oct-8 to mulch broccoli, Mar-12 Stabileze, process extends microbes' viability, Oct-22

Starch, wheat-based concrete, Jan-13 Storage

apples in controlled atmosphere, Apr-11 computer keeps grain cool, Jun-23 fresh-cut produce, Jan-20 reconditioning of potatoes, Dec-21 Strawberries, boosting ellagic acid, Aug-16

cannabinoid receptors in livestock, Jun-15 cold, reduced in calves, Jun-23 in livestock studied, Jun-14 Sugar beets, smoothroot germplasm, Mar-17 Sugarcane, bred to benefit Everglades, Dec-8 Sunn hemp, fast-growing Tropic Sunn, Apr-23 Supercritical fluid extraction and enzyme

Swine, new test for bacterial diarrhea, Feb-22

T-V

combo. Aug-22

Tanning hides with potassium chloride, Feb-23 Tillage

conservation, ameliorates drought, Jan-4 for the Pacific Northwest, Jun-20 sensor detects soil smearing, Oct-23 Tomato, beneficial *Fusarium* strains, Aug-20 Tomato, flavor compound, furaneol, Mar-17 Trap cropping, squash protect melons, Sep-16, Nov-20

Vaccine, nucleic acid, against *Cryptosporidium* parvum, Jan-10

Viburnum, outstanding cultivars, Feb-18 Video thermography, measures ice damage, Apr-18

W-Y

Waste treatment with microbes, Mar-18 Water quality predicted by RZWQM, Jul-18 protected by manure management, Nov-23

reducing tannery brine, Feb-23 Watermelons, mosaic-resistant, Jan-19 Watersheds, managing field-size, Nov-17 Weather info faxed to farmers, Aug-23 Weeds

musk thistle control, Mar-10
on the Central Great Plains, May-19
string trimmers cut herbicides, Jul-21
sweep cultivating downy brome, May-23
tropical soda apple, Apr-14
WeedCast forecasts trends, Mar-21
Wheat

bioengineered for baking, Feb-23
bran against colon cancer, Nov-23
DNA helps catalog diversity, Jun-22
hard white, for Asian noodles, Mar-9
Hessian-fly-resistant, Aug-22
predicting rust severity, Apr-22
starch-based building material, Jan-13
understanding hardness, Jul-21
wild hybrids resist mildew, Jul-23
Yeast, heavy-metal-tolerant gene in
Schizosaccharomyces pombe, Mar-21

Schizosaccharomyces pombe, Mar-2' Yellow vine disease, in melons, Nov-20